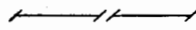
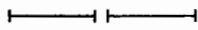
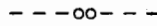


TO BE CONST.EXISTINGREMOVE, SALVAGE
OR RELOCATEDESCRIPTION

ELECTRICAL CONDUIT



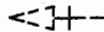
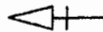
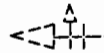
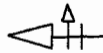
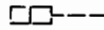
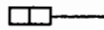
OVERHEAD CONDUCTORS



PULL BOX

REPLACE EXISTING BOX WITH NEW BOX.
SIZE AS SPECIFIED.

UTILITY POLE

TRAFFIC SIGNAL OR STREETLIGHT
STANDARD12" RED, YELLOW AND GREEN TRAFFIC
SIGNAL HEAD WITH BACKPLATE8" RED, YELLOW AND GREEN TRAFFIC
SIGNAL HEAD WITH BACKPLATE12" RED ARROW, YELLOW ARROW AND
GREEN ARROW TRAFFIC SIGNAL HEAD
WITH BACKPLATE

PEDESTRIAN SIGNAL FACE



PPB



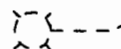
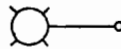
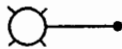
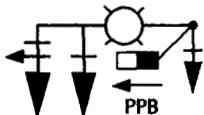
ppb



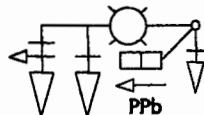
ppb

PEDESTRIAN PUSH BUTTON (ARROW
ON SIGN PLATE AS SHOWN)

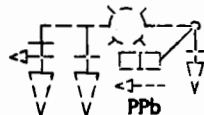
LUMINAIRE

STREETLIGHT STANDARD WITH MAST
ARM AND LUMINAIRE (ELECTROLIER)

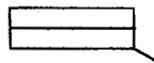
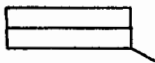
PPB



PPb



PPb

TRAFFIC SIGNAL STANDARD WITH
LUMINAIRE, MAST ARMS AND
SIGNAL HEADS

INDUCTIVE DETECTOR LOOP

TRAFFIC SIGNAL CONTROLLER
CABINET (DOOR SWING AS SHOWN)ELECTRICAL SERVICE CABINET
(DOOR SWING AS SHOWN)TRAFFIC SIGNAL COMMUNICATIONS
CABLE

E

DETECTOR LOOP LEAD-IN CABLE

APPROVED BY

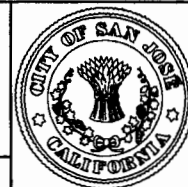
AW

DATE

3/2/92

TRAFFIC SIGNAL AND
STREETLIGHTING LEGEND

DEPARTMENT OF PUBLIC WORKS

DRAWING
NO.

E-01c